

MICROWAVE AND RADAR ENGINEERING LAB (EE-322-F)

VIRTUAL LAB LINKS

S.NO.	NAME OF THE EXPERIMENT	Page No.
1	To study wave guide components.	http://www.iitk.ac.in/mimt_lab/vlab/index.php?pg=waveguide/aim&usr=&enc=
2	To study isolation and coupling coefficient of a magic Tee.	http://www.iitk.ac.in/mimt_lab/vlab/index.php?pg=smith/aim&usr=dimple&enc=b13354c54cb58678e7f417cc4974469b
3	To Study working of Doppler Radar , and measure the of the velocity of the object moving in the Radar range.	http://websupplements.net/projects/virtual_labs/tab-17.html
4	Measurement of the resonance characteristics of a Microstrip ring resonator.	http://websupplements.net/projects/virtual_labs/tab-9.html